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STATUS OF THE CLAIMS (NO CURRENT AMENDMENTS)

Claims 1 - 15 (Withdrawn)

16. (Original) A method for remotely training persons having a medical diagnostic imaging system, the method comprising:

providing a collaborative computing environment between a trainee and a remote trainer for a medical diagnostic imaging system; and interactively instructing the trainee via the collaborative computing environment.

- 17. (Original) The method of claim 16, wherein providing the collaborative computing environment comprises interacting with a UNIX operating system.
- 18. (Original) The method of claim 16, wherein providing the collaborative computing environment comprises providing a shared user interface.
- 19. (Original) The method of claim 18, wherein providing the shared user interface comprises capturing, transmitting and caching screen data between computing systems for the trainee and the trainer.
- 20. (Original) The method of claim 18, wherein providing the shared user interface comprises providing mutual operability of an application configured for training the trainee.
- 21. (Original) The method of claim 18, wherein providing the shared user interface comprises simulating a graphical user interface for the medical diagnostic imaging system.
- 22. (Original) The method of claim 21, wherein simulating the graphical user interface comprises:

capturing screen data for a display of the medical diagnostic imaging system; and

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transmitting the screen data to a remote display of the remote trainer.

- 23. (Original) The method of claim 16, wherein interactively instructing the trainee comprises remotely interacting with an operating system for the medical diagnostic imaging system.
- 24. (Original) The method of claim 23, wherein remotely interacting with the operating system comprises platform-independently interacting with the operating system.
- 25. (Original) The method of claim 16, wherein interactively instructing the trainee comprises remotely initiating events in the medical diagnostic imaging system.
- 26. (Original) The method of claim 16, wherein interactively instructing the trainee comprises remotely responding to operations of the medical diagnostic imaging system.
- 27. (Original) The method of claim 16, wherein interactively instructing the trainee comprises remotely interacting with a plurality of geographically separate trainees via the collaborative computing environment.
- 28. (Original) A method for collaborating between remote computing environments, including a medical diagnostic imaging system, the method comprising:

initiating a link between remote computing environments;
sharing a graphical user interface with the remote computing environments; and
collaboratively interacting with a medical diagnostic imaging system coupled to one of the
remote computing environments.

29. (Original) The method of claim 28, wherein initiating the link comprises communicating between a plurality of distinct operating systems for the remote computing environments.

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Cont

- 30. (Original) The method of claim 28, wherein sharing the graphical user interface comprises providing independent and mutual control of an application associated with the graphical user interface.
- 31. (Original) The method of claim 28, wherein sharing the graphical user interface comprises:

capturing screen data for a first display of a first one of the remote computing environments; and

transmitting the screen data to a second display of a second one of the remote computing environments.

- 32. (Original) The method of claim 31, wherein sharing the graphical user interface comprises caching the screen data on a memory assembly.
- 33. (Original) The method of claim 28, wherein collaboratively interacting with the medical diagnostic imaging system comprises collaborating operations with a plurality of persons operating the remote computing environments.
- 34. (Original) A system for collaboratively interacting between remote computing environments associated with a medical diagnostic imaging system, the system comprising:
 - a first computing system coupled to a medical diagnostic imaging system;
 - a second computing system remotely coupled to the first computing system via a network;
 - a user interface shared by the first and second computing systems for collaboratively interacting with the medical diagnostic imaging system.
- 35. (Original) The system of claim 34, wherein the user interface comprises a graphical interface operable on one of the first and second computing systems.

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36. (Original) The system of claim 35, wherein the graphical interface is simulated on a different one of the first and second computing systems.

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- 37. (Original) The system of claim 36, wherein the first computing system comprises an application providing the graphical interface and the second computing system comprises a simulation of the graphical interface.
- 38. (Original) The system of claim 37, wherein the simulation comprises screen data corresponding to the graphical interface.
- 39. (Original) The system of claim 37, wherein the user interface facilitates mutual control of the application by both the first and the second computing systems.
- 40. (Original) The system of claim 37, wherein the user interface facilitates real time shared operability of the medical diagnostic imaging system.
- 41. (Original) The system of claim 40, comprising a safety routine to prevent undesirable operation of the medical diagnostic imaging system.
- 42. (Original) The system of claim 40, comprising a cache memory assembly coupled to the network for caching screen data for the user interface.